

Figure 1

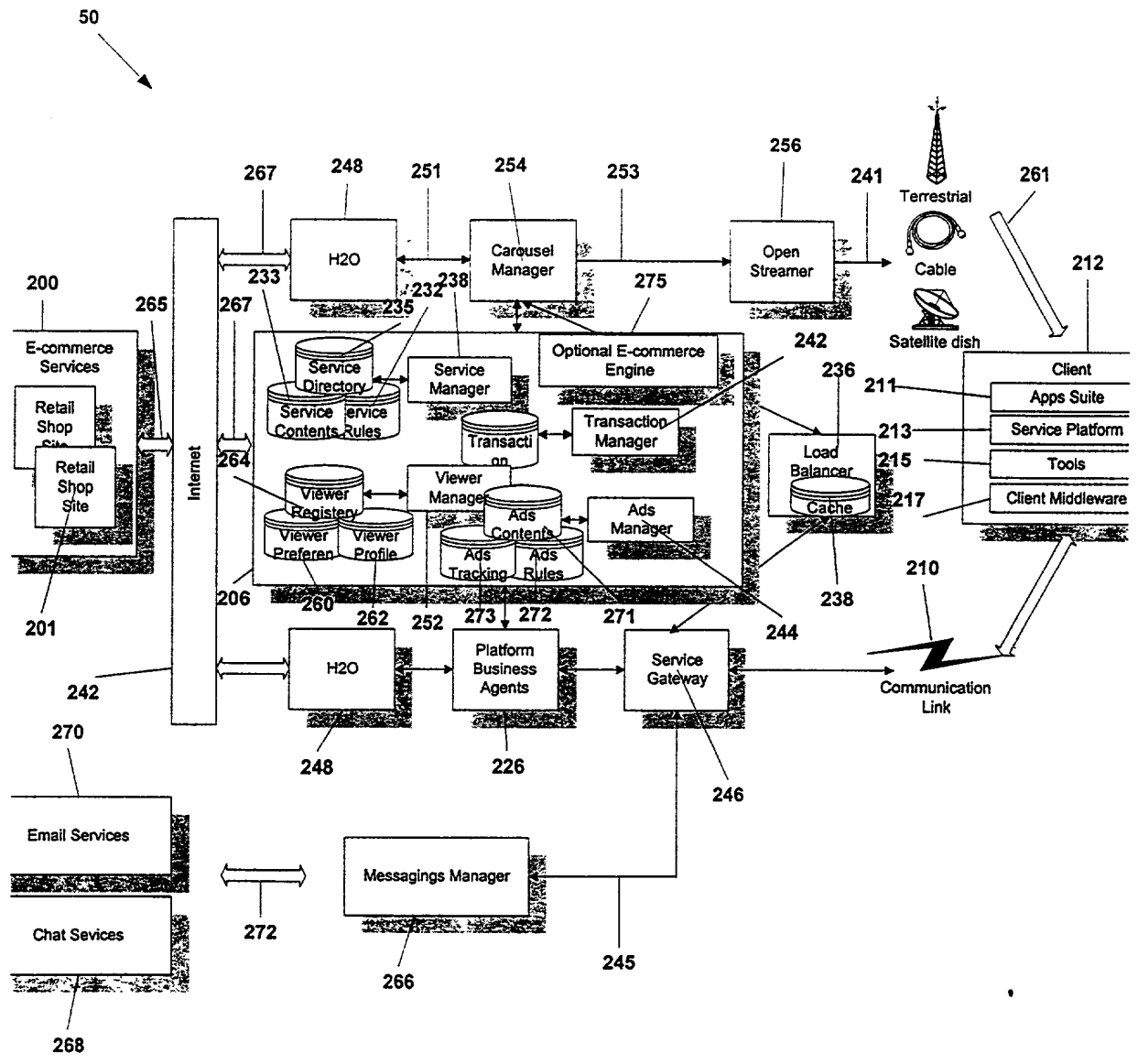


Figure 2

Figure 3

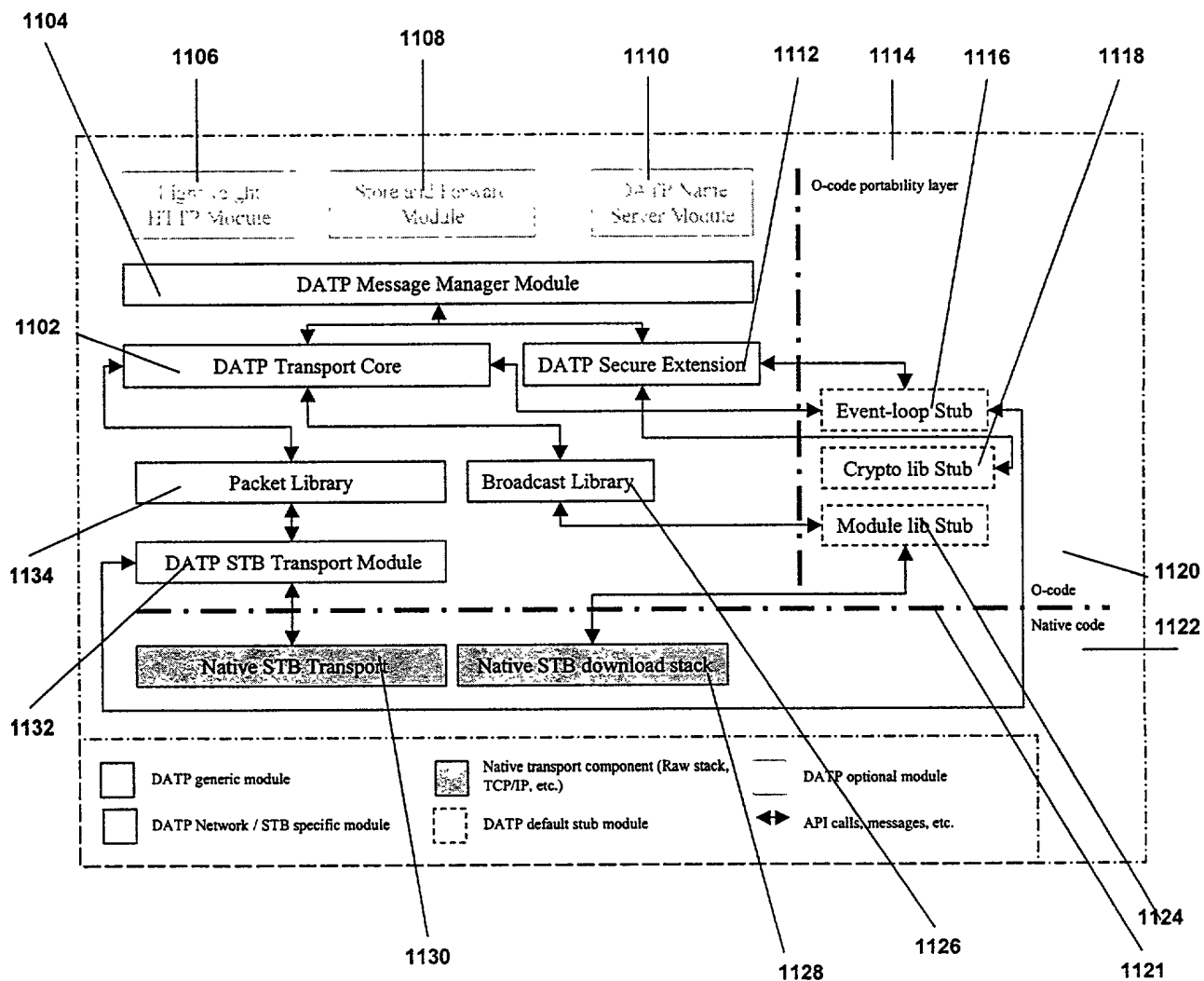


Figure 4

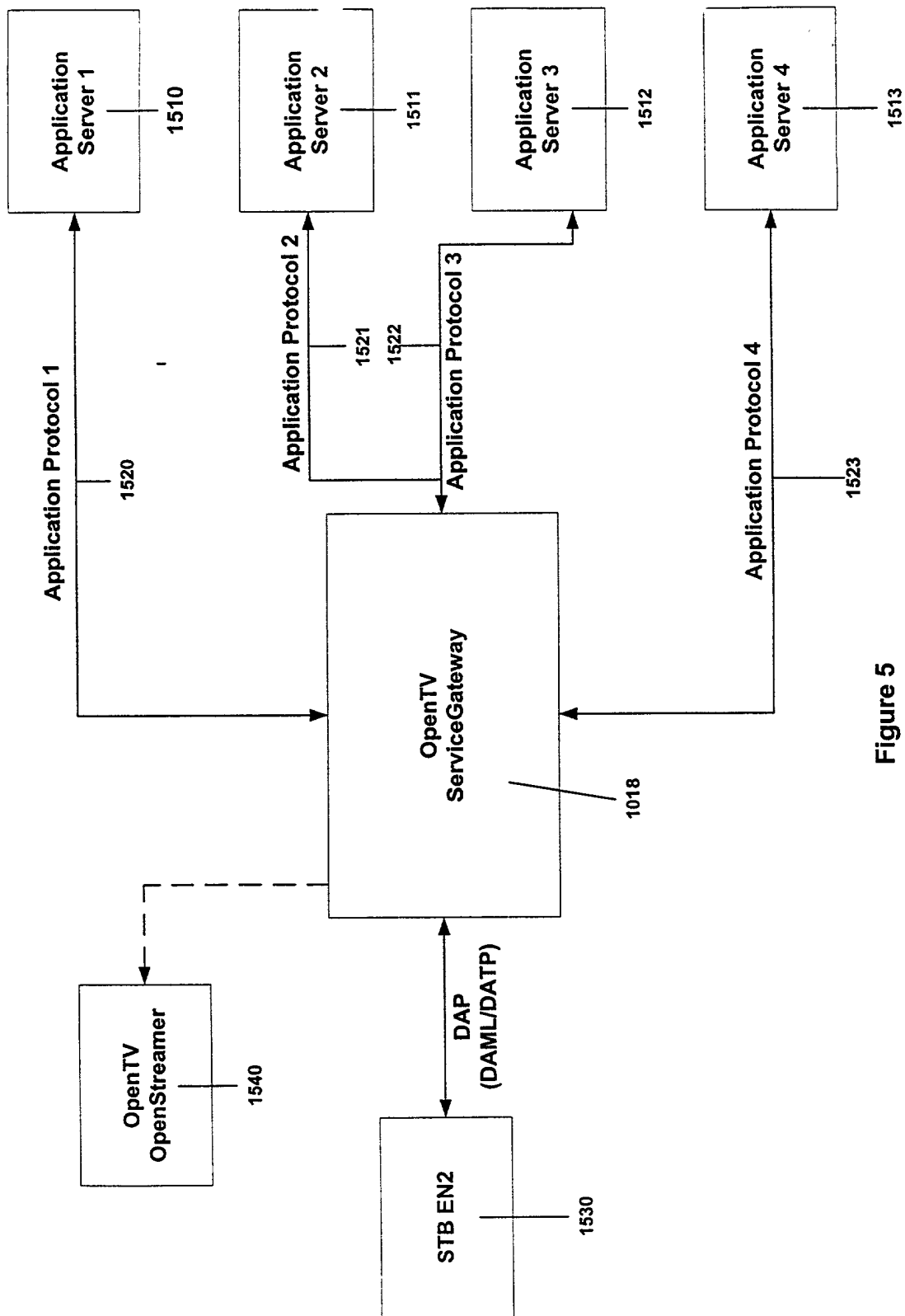


Figure 5

DAP

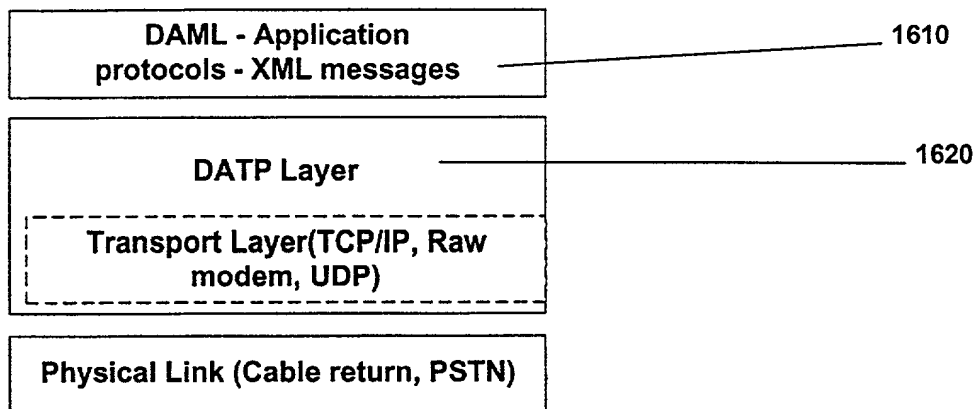


Figure 6

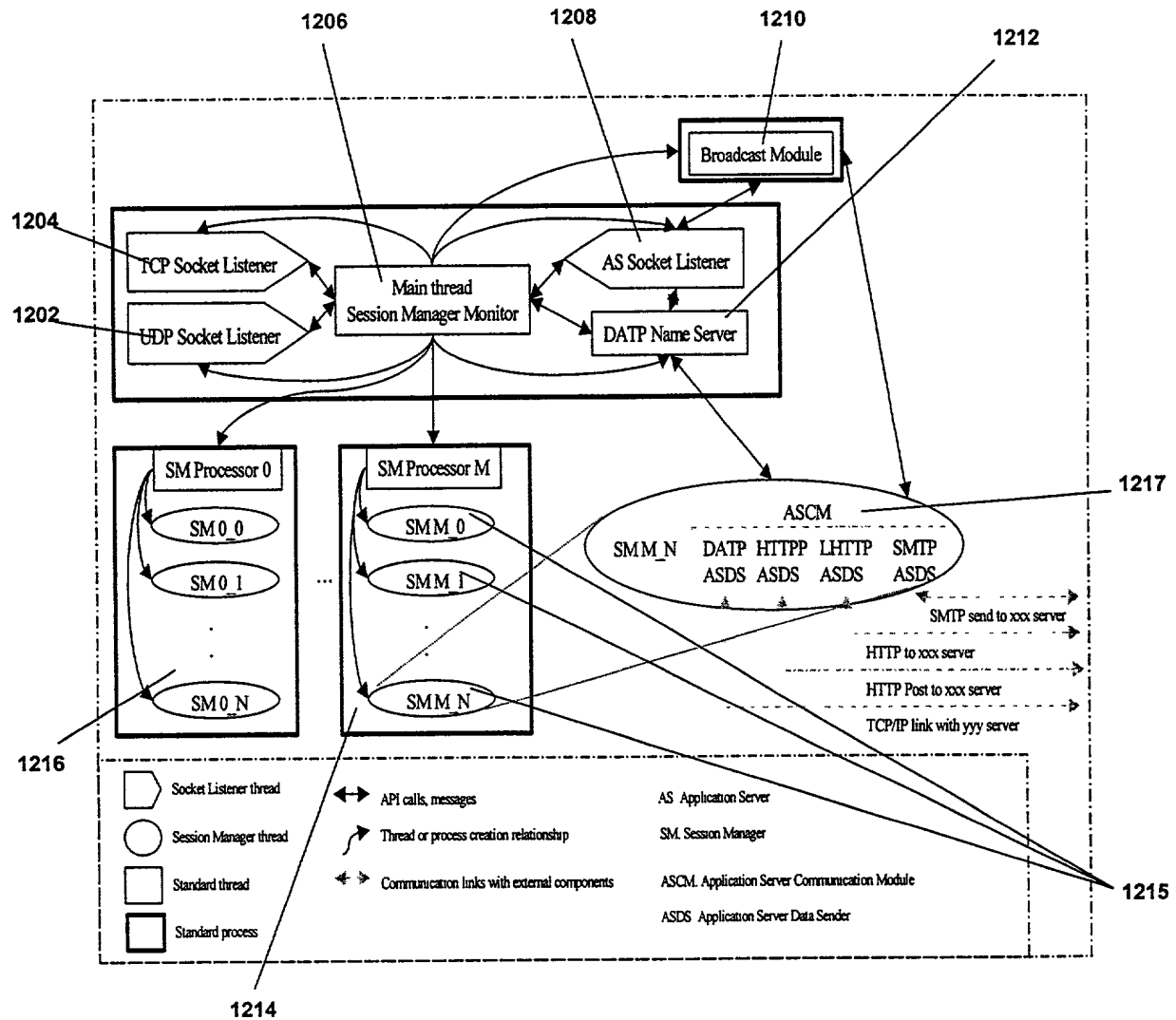
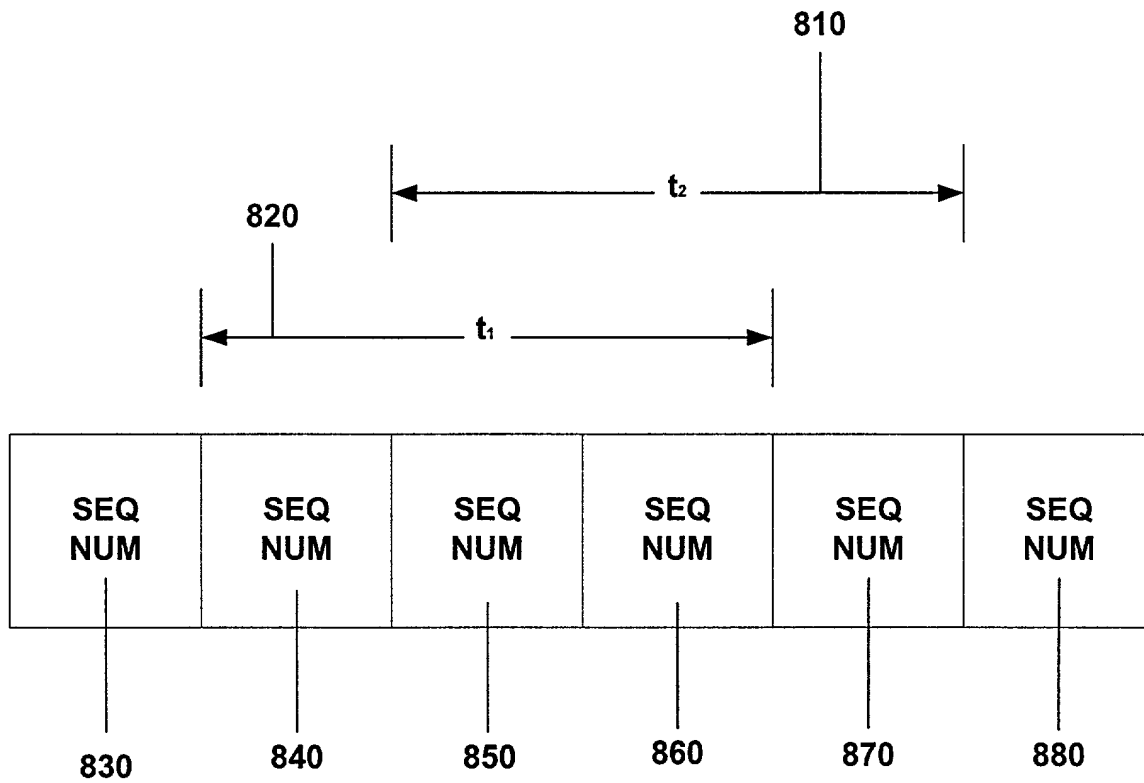


Figure 7



REJECTION LIST

Figure 8

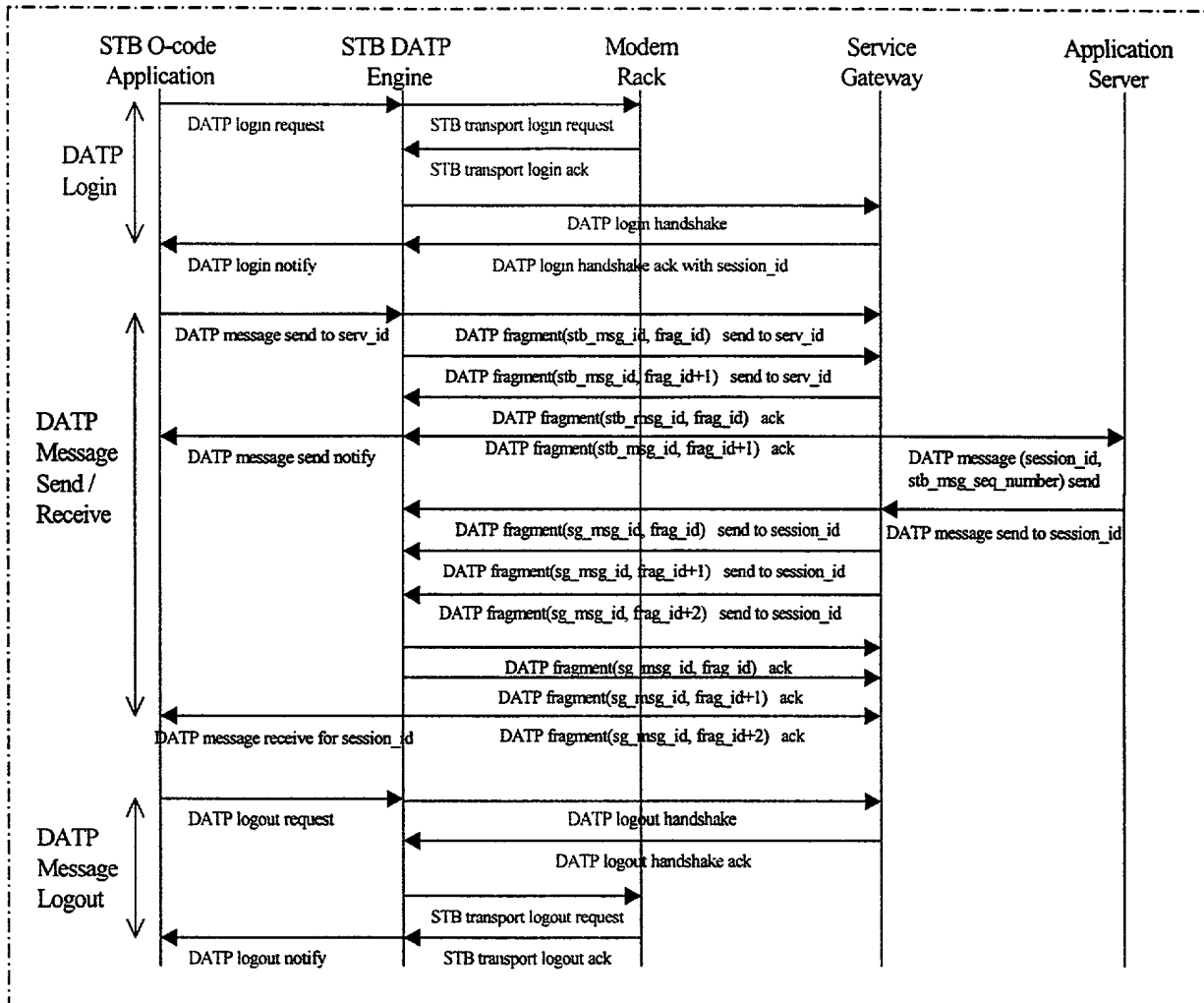


Figure 9

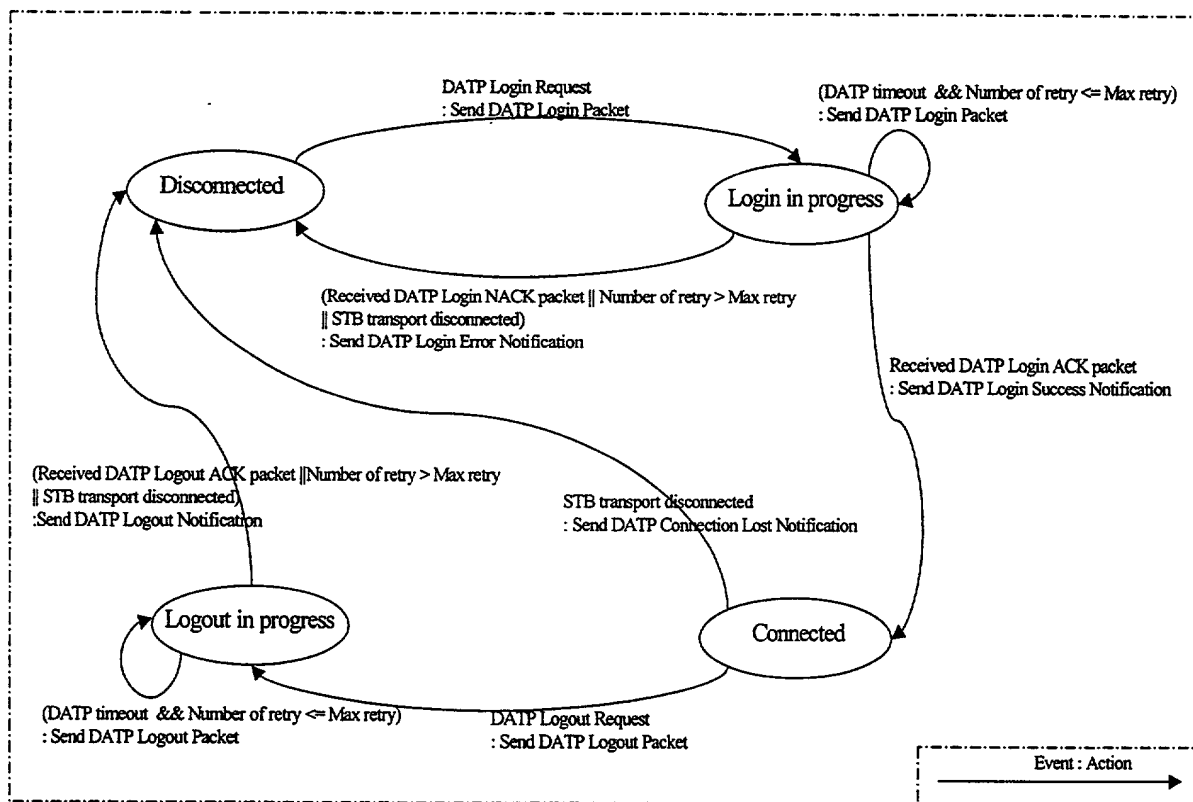


Figure 10



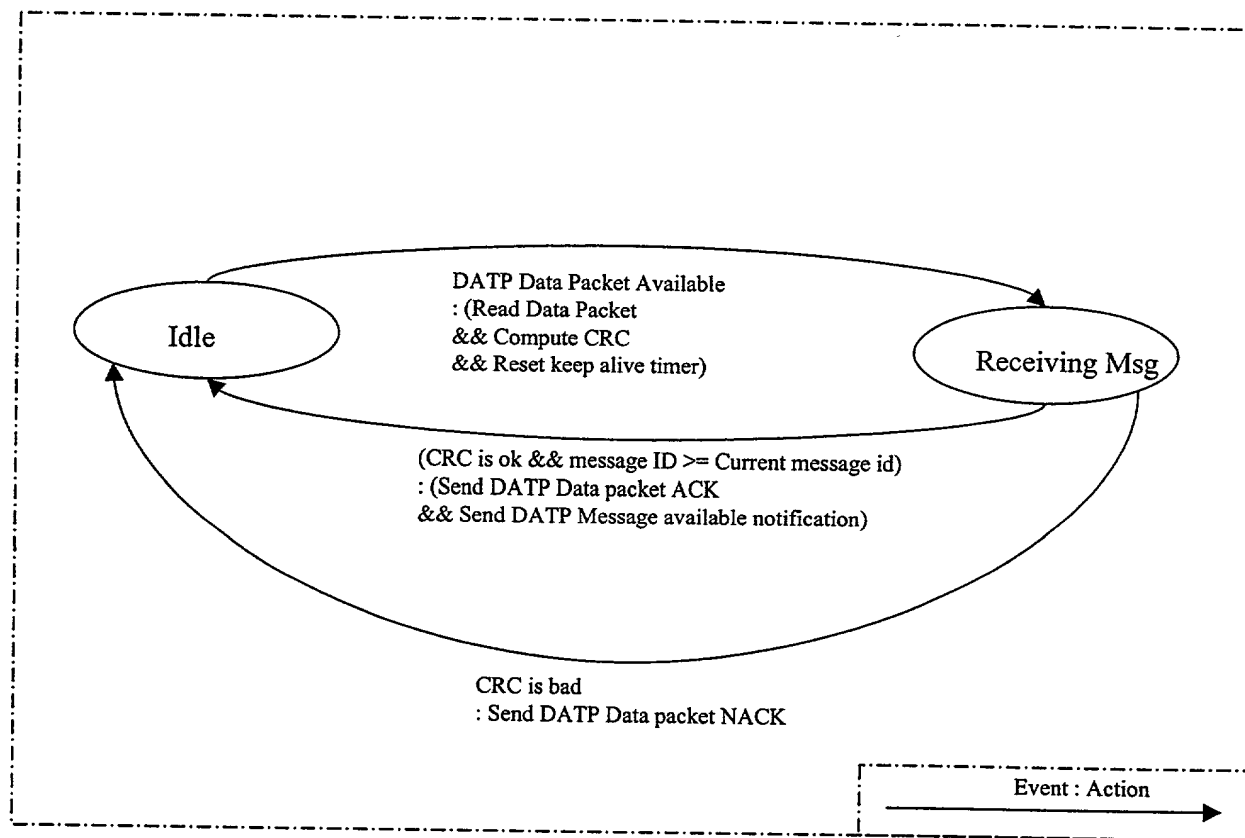


Figure 12

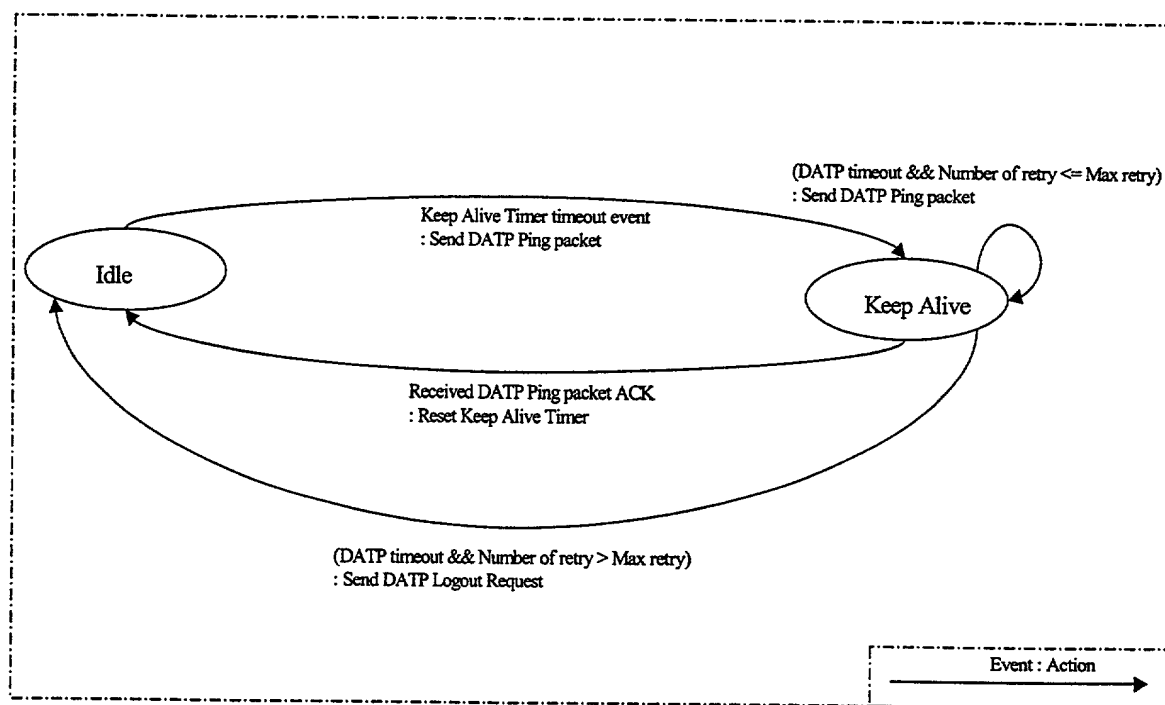


Figure 13

FIG. 14

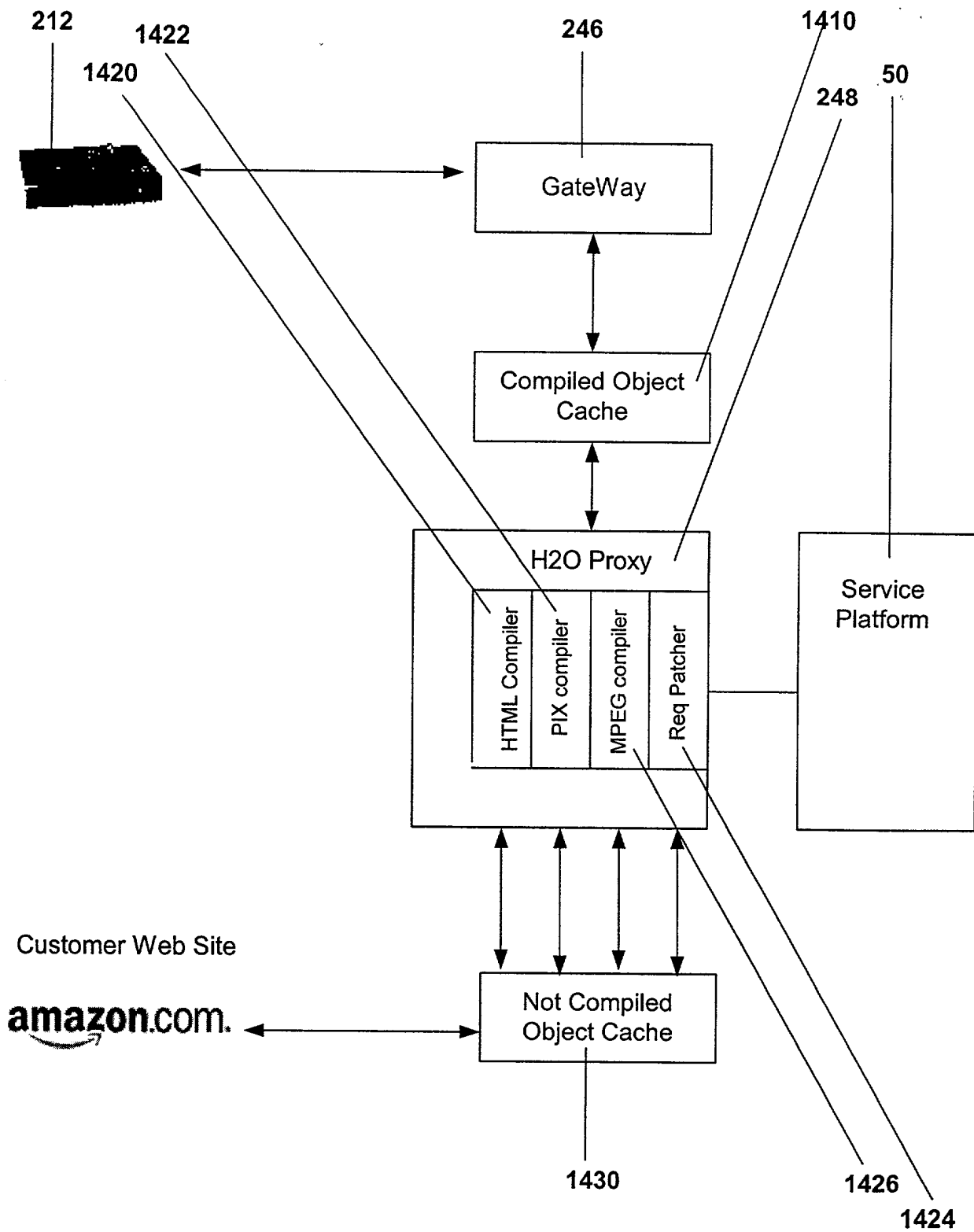


Figure 14

104260" 62E35350

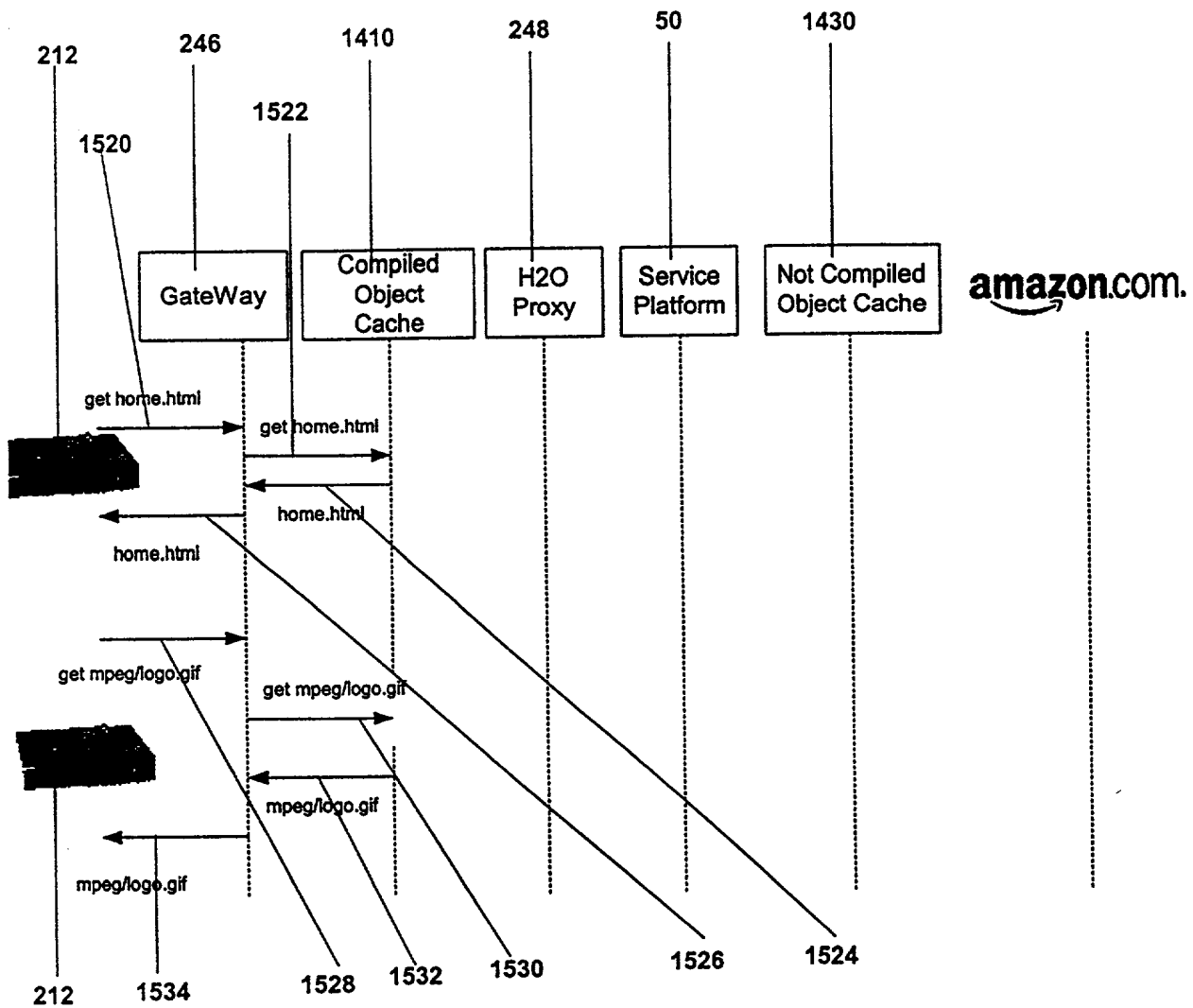


Figure 15

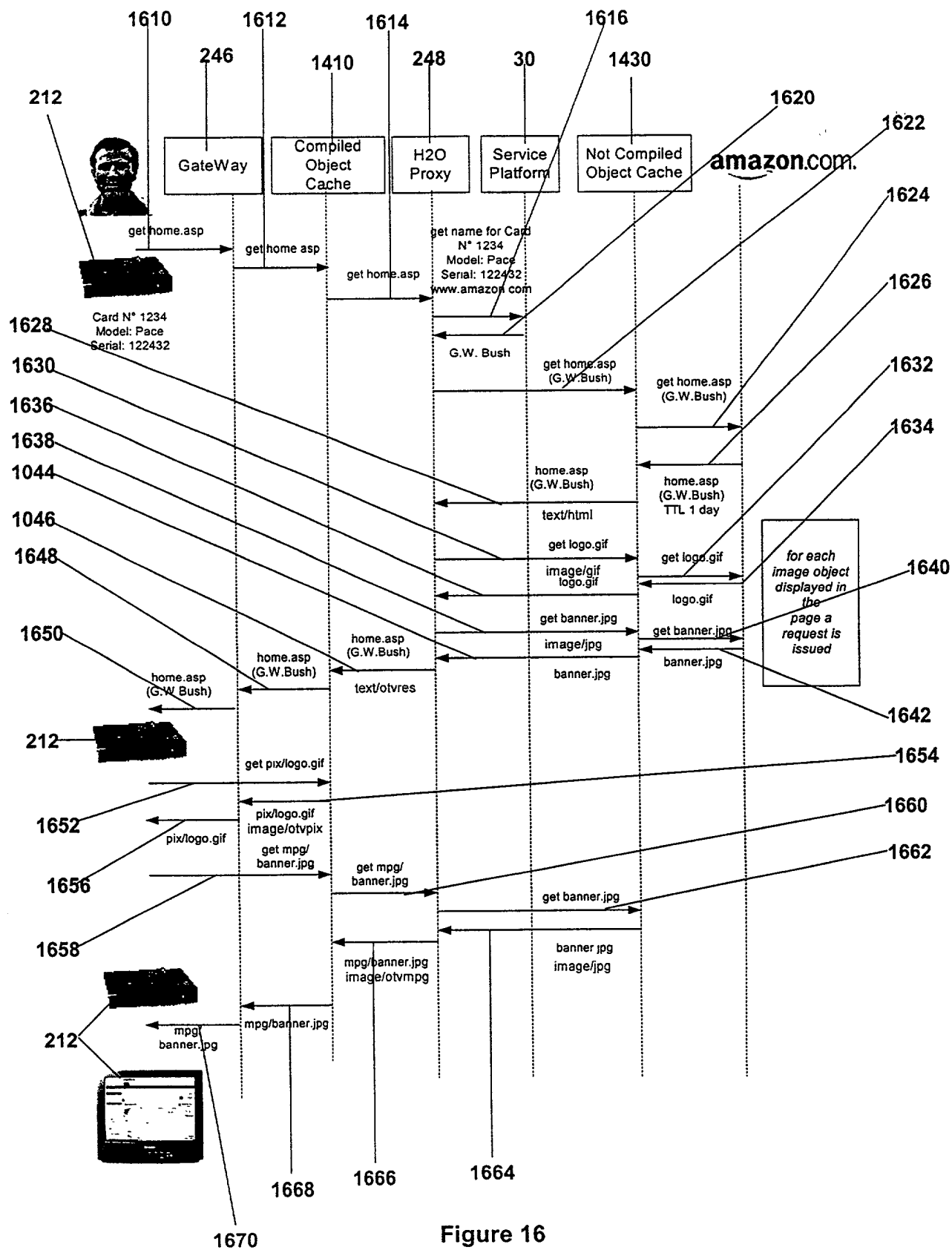


Figure 16

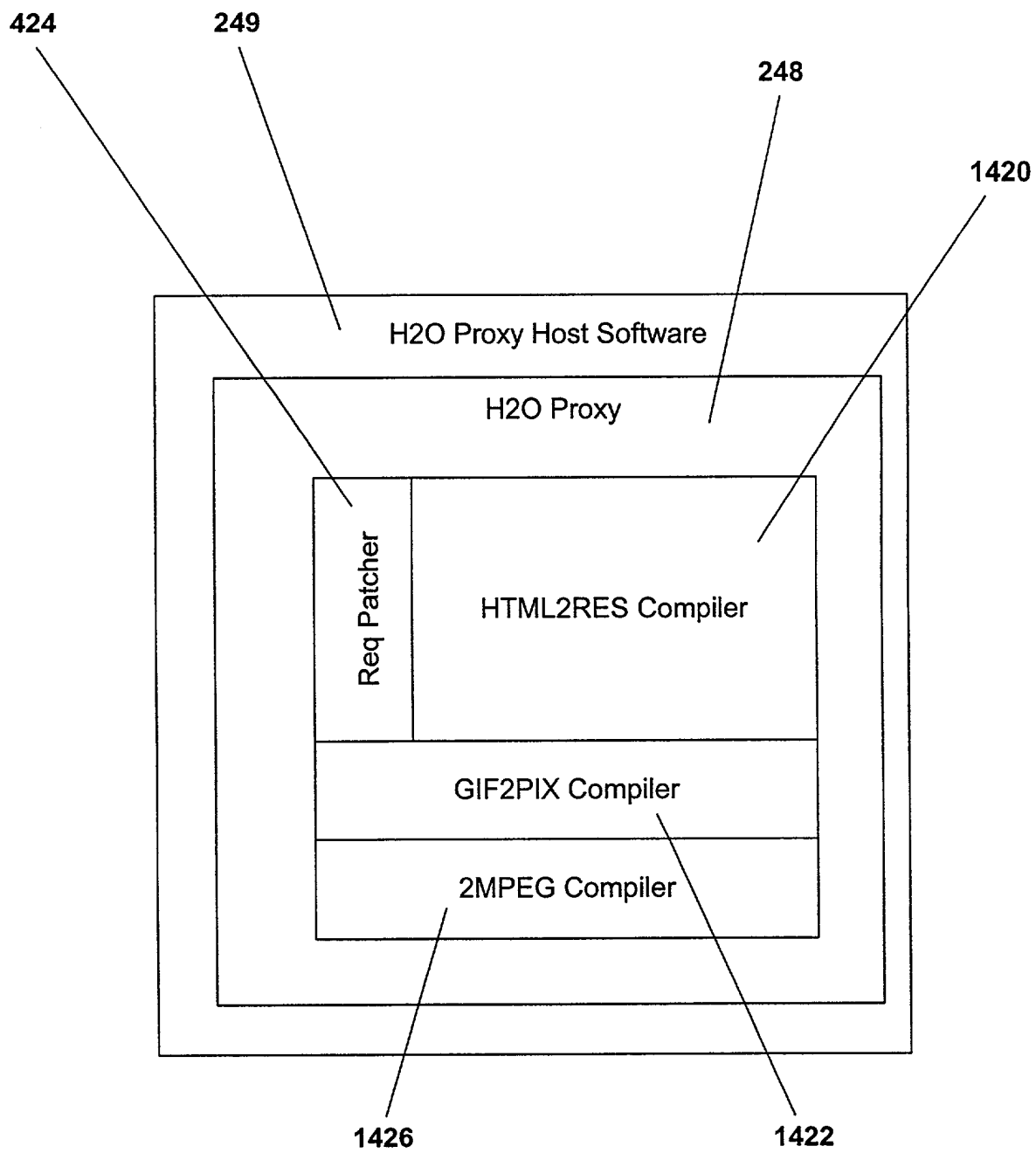


Figure 17

FIG. 18

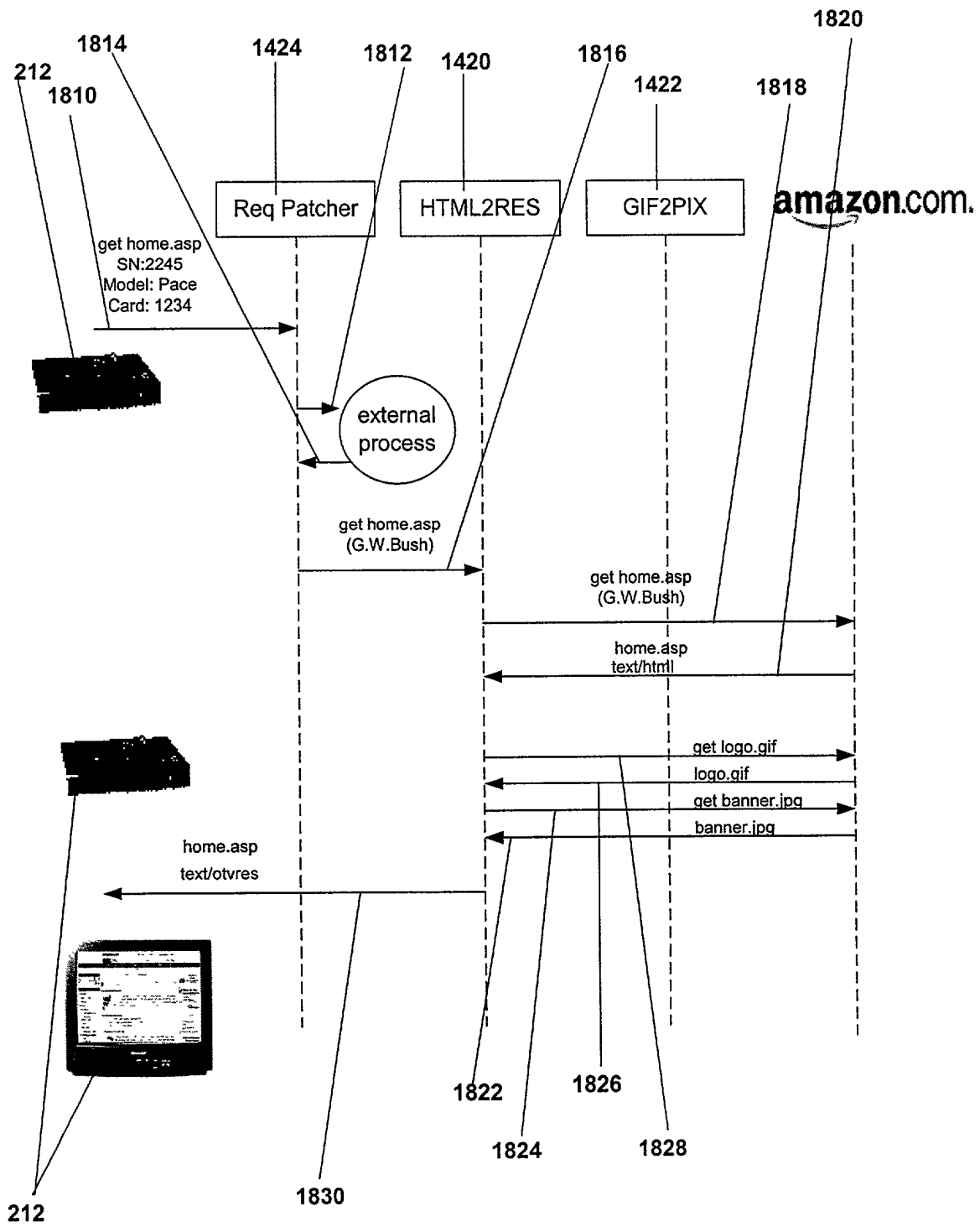


Figure 18

The diagram illustrates the sequence of events for a banner request to Amazon.com. It features a timeline with vertical dashed lines and several components: a client (212), a Req Patcher (1424), HTML2RES (1420), 2MPG Compiler (1422), and Amazon.com. (1423). The process begins with the client sending a 'get /mpeg/w120/h330/banner.jpg' request (1910) to the 2MPG Compiler. The 2MPG Compiler then sends a 'get banner.jpg' request (1912) to Amazon.com. Amazon.com responds with 'banner.jpg' (1914). The 2MPG Compiler then sends 'image/otvmpg' (1916) back to the client. The Req Patcher and HTML2RES components are shown in the timeline but have no active messages in this specific sequence.

```

sequenceDiagram
    participant Client as 212
    participant ReqPatcher as 1424 Req Patcher
    participant HTML2RES as 1420 HTML2RES
    participant 2MPGCompiler as 1422 2MPG Compiler
    participant Amazon as 1423 amazon.com.

    Client->>2MPGCompiler: 1910 get /mpeg/w120/h330/banner.jpg
    2MPGCompiler->>Amazon: 1912 get banner.jpg
    Amazon-->>2MPGCompiler: 1914 banner.jpg
    2MPGCompiler-->>Client: 1916 image/otvmpg
  
```

Figure 19